

ABSTRACT OF THE DISCLOSURE

In a display device comprising a optical region containing a plurality of pigment grains utilized for wavelength selection, anti-reflection, improvement for light emitting performance or else, the present invention chemically modifies dyestuff molecules utilized for forming the pigment grains to be dissolved in a solvent in which the dyestuff molecules are insoluble originally, and then reduces solubility of the modified dyestuff molecules in the solvent by energy transfer thereto to aggregate the dyestuff molecules, so that grain sizes of pigment grains are suitably controlled for the optical region in accordance with its use.